California biosolids production and destination, 2007: All values expressed in dry metric tons, 100% dry weight basis

Volume generated:	, ,	726,000	
Volume sent out of state: Composted in AZ: Class B land application in AZ: Landfill in AZ: Class B land application in NV: Landfill in NV:	17,000 72,000 5,000 1,000 3,000	98, 000 = 14%	
Volume handled in state:		628,000 = 86%	
Class A land application: Compost: Thermophilic digestion: Alkali treatment: Heat drying: Air drying:	196,000 65,000 32,000 5,000 2,000	300,000 = 41%	
Class B land application: City-owned lands: In-county: Out-of-county:	15,000 5,000 62,000	82,000 = 11%	
Landfill: Alternative Daily Cover: Fill:	130,000 41,000	171,000 = 24%	
Surface disposal:		24,000 = 3%	
Incineration:		24,000 = 3%	
Long term treatment:		16,000 = 2%	
Storage:		2,000 = < 1%	
Other: construction, cement kilns, seed for industrial digesters: $9,000 = 1\%$		digesters: 9,000 = 1%	
Total land applied ($CA + AZ + NV$):		472,000 = 65%	
Total reused (including ADC and use in construction, other):		611,000 = 84%	
Total landfilled (including ADC and surface disposal):		203,000 = 28%	